

UNITE STATES MARINE CORPS  
Marine Corps Base  
Camp Lejeune, North Carolina 28541-5001

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MAR 06 1986  
6280  
FAC

Mr. Arthur G. Linton  
Regional Federal Facilities Coordinator  
Office of Policy and Management  
U.S. Environmental Protection Agency  
Region IV  
345 Courtland Street  
Atlanta, GA 30365

Re: 1986 Environmental Compliance Profile

Dear Mr. Linton:

As requested we are forwarding the subject profile. We are pleased to say Camp Lejeune continues to lead the way in compliance with environmental mandates.

The coming year offers many challenges for the Camp Lejeune environmental program, especially the ongoing Navy Assessment and Control of Installation Pollutants (N.A.C.I.P.) Program. We look forward to sharing with you the environmental data and cooperatively determining effective solutions to documented problems.

Mr. Bob Alexander, MCE Environmental Engineer, FTS 676-3034 will provide any further assistance you may desire.

Sincerely,

R. A. TIEBOUT  
Colonel, U. S. Marine Corps  
Assistant Chief of Staff, Facilities  
By direction of the Commanding General

Encl:  
1986 Profile

Copy to:  
HQMC/LFL  
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NEESA (Code L71); Port Huenehe, CA

CLW

Blind copy to:

SJA  
NREAD  
BMO  
PWO  
EnvEngr

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1986 ENVIRONMENTAL COMPLIANCE PROFILE

DATE:

NAME: U. S. Marine Corps Base  
Camp Lejeune, N.C.

I.D.: NC 170022580

MISSION: To provide training facilities, logistical support, housing, and certain administrative support for Fleet Marine Force Units and other units assigned; to conduct specialized U. S. Marine Corps Schools as directed.

AREA: 87,000 acres (112,000 acres with water areas)

Compliance status

AIR: In compliance; N. C. Div of Env. Mgmt inspection 31 Jan 1986.

WATER: In compliance; finished water samples taken since April, 1985 indicate no detectable levels of TCE and DCE. In 1984/85, ten wells (of 96 total wells) which had detectable levels of organic compounds were placed off-line. All systems are in compliance with THM standards. Ongoing study of groundwater quality will evaluate all water supply wells and sources of suspect/detected pollution.

WASTEWATER: In compliance; NPDES permit renewal discussions are underway. Major construction improvements are nearing completion at Courthouse Bay and ready for ground-breaking at Hadnot Point.

RCRA: In compliance; Part B was issued 7 September 1984.

CERCLA: Notification has been filed. Phase I studies are complete. Phase II studies of 22 sites base-wide plus the Hadnot Point groundwater aquifer are being studied in 1986 under a Navy contract.

Following contract negotiations in April 86, milestones will be defined for characterization of pollutant extent. Feasibility Report for Remedial measures will be completed in 1987.

TOXICS: In compliance; PCB's managed via Defense Logistic Agency contract.

CONTACT: Mr. Bob Alexander, MCB Environmental Engineer, FTTS  
676-3034/3035.

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